

FAST: 1003511 VCSH: HANALIS: mcs: cap: 1

File View Edit Tools Window Help

Drafts

- BRS:
- BRS:
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- BRS: knall
- BRS: 19 21 23
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Pending

Active

- L1: (408779) ((clad\$4 confin\$4))
- L2: (692142) reflector mirror
- L3: (2889) L1 near6 L2
- L4: (326947) triang\$4
- L5: (1015051) (sidewall side adj (wall surface))
- L6: (9486) (edge L5) near2 emit\$4
- L7: (11298) (side lateral) near emit\$4
- L8: (19471) L6 L7
- L9: (338) L8 and L3
- L10: (36) L9 and L4
- L11: (326947) triang\$4
- L12: (36) 10 and 11

10 and 11

03/24/2005

Failed

BRS: term: BSR: term: Image: Text: HTML:

U	1	Inventor	Document ID	Issue	P	Title	Current	Current X	Retrieval	S	C	P	3	Image	Do	P
1		Jewell, Jac	US 5617445 A	1997	1	Quantum cavity light emitting element	372/96	372/39							US 56174	
2		Albrecht, T	US 20020001328	2002	2	Optically pumped, surface-emitting se	372/50	372/75							US 20020	
3		Yap, Daniel	US 5671243 A	1997	9	Surface emitting laser with large area	372/50	372/49							US 56712	
4		Albrecht, T	US 20050008056	2005	2	Optically pumped, surface-emitting se	372/50	372/75							US 20050	
5		Shono, Ma	US 20040188689	2004	2	Light-emitting device and illuminator	257/79								US 20040	
6		Ueki, Nobu	US 20040184498	2004	1	Surface emitting semiconductor laser	372/45	372/46							US 20040	
7		Miyatake,	US 20040135494	2004	1	Optical element, as well as polarized-li	313/50								US 20040	
8		Furukawa,	US 20040027648	2004	2	Optical wavelength converting apparat	359/32	372/21							US 20040	
9		Deng, Hon	US 20040013156	2004	8	Edge emitting lasers using photonic cr	372/97								US 20040	
10		Vurgaftman	US 20030231689	2003	3	Method for designing photonic-crystal	372/98								US 20030	